

# Storm Data and Unusual Weather Phenomena

September 1999

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons		Estimated Damage		Character of Storm
					Killed	Injured	Property	Crops	

## ALABAMA, Southwest

### **Baldwin County**

#### **Gulf Shrs**

19 0830CST

1

1

**Rip Currents**

Two persons from out of state were swimming in rough water near Gulf Shores. They both struggled in the surf and bystanders were able to get to one of the swimmers out of the rough water but could not get the other one. He was not found until the next day. Red Flag Warnings were flying along the beaches due to rough surf.  
M291W

### **Mobile County**

#### **Dauphin Is**

20 0400CST  
21 0700CST

0

0

5K

**Coastal Flooding**

Higher than normal tides, caused by Tropical Storm Harvey located in the Gulf of Mexico, caused street flooding on Dauphin Island. High water was reported across County Road 2 and streets crossing the highway generally west of St Andrews. No flooding was reported in homes but Bienville Blvd. had standing water in it for more than a day. Some vehicles had to be towed out of the street. A cold front moved through on the morning of the 21st and winds became more northerly and the tides subsided.

## FLORIDA, West Panhandle

### **Escambia County**

#### **Pensacola Beach**

20 0630CST  
21 0700CST

0

0

**Coastal Flooding**

Minor coastal flooding was reported along the west end of State Highway 399 near Fort Pickens. Two inches of water was reported in the street but vehicles were still able to drive through without any trouble. The high water occurred around high tide and quickly went down as the tide fell. The tide gage near downtown Pensacola reported a height of 2.61 feet around the time of flooding.